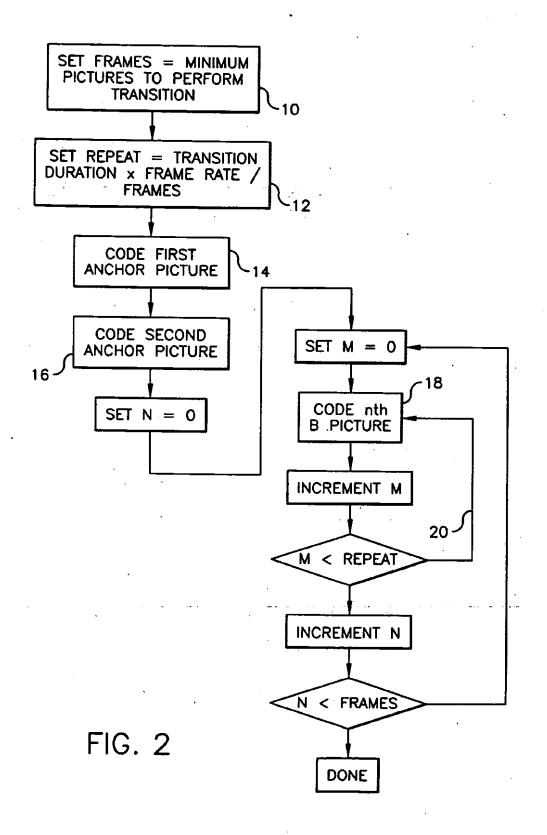
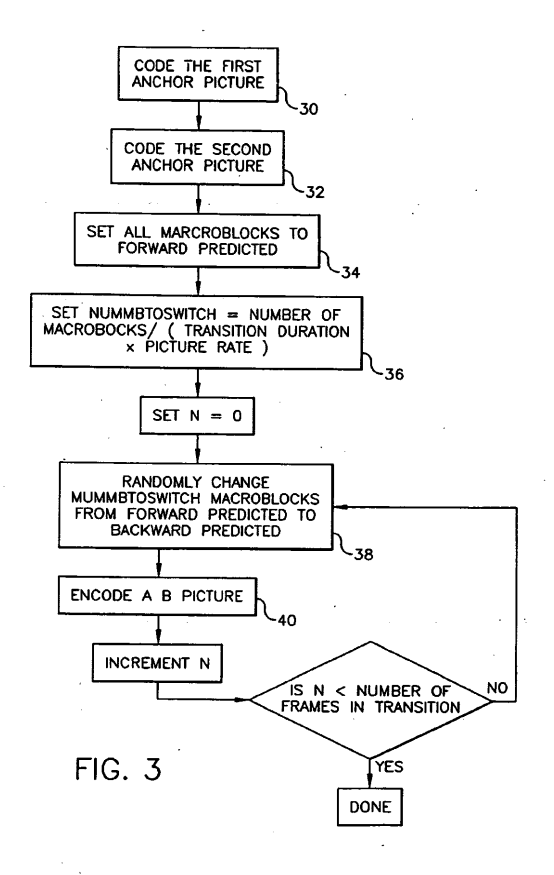


FIG. 1





	0 0000 0000	0000 0000 0000 0000		0000 0000		0	01 1
FIG 44	0,	0000 0000	-				
5	PICTUR	PICTURE START CODE	TEMPORAL	DRAL REFERENCE	NCE	PICTURE C	PICTURE CODING TYPE
FIG. 4B	1011 1101	1101	00 1			00	0
	11011						-
FIG. 4	VBV DELAY	YY FULL PEL	PEL FWD	FULL PEL	PEL	BKWD	EXTRA
	•	FWD	FCODE	BKWRD	8	FCODE	TIB
	00	0000 0000	0000 0000 0000 0000 0000	1000 00	ĕ	1 0000	0
			0000 0001				
	PAD	SLIC	SLICE START CODE		QUAN	QUANTIZER	EXTRA BIT
					SC	SCALE	SLICE
	L	0 10		_		_	
	MBA	MB TYPE	BKWO HG	BKWD HORIZONTAL	ā	BKWD VERTICAL FCODE	L FCODE
	INCREMENT		FC	FCODE			
•	1	001 0		,			
	MBA	MB TYPE	FWD HO	FWD HORIZONTAL	<u> </u>	FWD VERTICAL FCODE	FCODE
	INCREMENT		FC	FCODE			
i	0 011	0 10		1		-	
FIG. 4A	\ MBA	MB TYPE	ВКМО НС	BKWD HORIZONTAL	â	BKWD VERTICAL FCODE	L FCODE
	INCREMENT		FC	FCODE			

-	00100	-	-
MBA	MB TYPE	FWD HORIZONTAL	FWD VERTICAL FCODE
INCREMENT		FCODE	The state of the s
0 011	0 10	-	l
MBA	MB TYPE	BKWD HORIZONTAL	BKWD VERTICAL FCODE
INCREMENT		FCODE	
-	00100	ļ	
MBA	MB TYPE	FWD HORIZONTAL	FWD VERTICAL FCODE
INCREMENT		FCODE	
0 011	0 10	ŀ	
MBA	MB TYPE	BKWD HORIZONTAL	BKWD VERTICAL FCODE
INCREMENT		FCODE	
	001 0		
MBA	MB TYPE	FWD HORIZONTAL	FWD VERTICAL FCODE
INCREMENT		FCODE	
0 10	00 10	1	
MBA	MB TYPE	FWD HORIZONTAL	FWD VERTICAL FCODE
INCREMENT		FCODE	

-1G. 4B∟

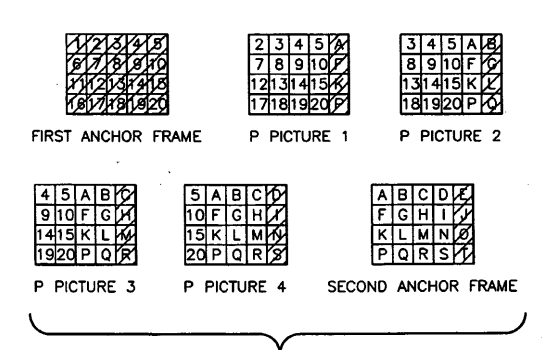


FIG. 5

